

BULIMOV, Andrey Dmitriyevich; OTOCHKO, D.I., doktor tekhn.
nauk, prof., red.; YENISHERLOVA, O.M., ved. red.

[Catalytic reforming of gasolines] Kataliticheskii riforming
benzinov. Moskva, Izd-vo "Khimiia," 1964. 205 p.
(MIRA 17:7)

AYVAZOV, Boris Viktorovich; FETROV, Sergey Mikhaylovich; KHAYRULLINA,
Venera Rezepov^a; YAPRYNTSEVA, Vera Grigor'yevna;
YEMISHERLOVA, O.M., ved. red.

[Physicochemical constants of organic sulfur compounds] Fiziko-
khimicheskie konstanty seraorganicheskikh soedinenii. Pod red.
B.V.Aivazova. Izd-vo "Khimiia," 1964. 279 p.
(MIRA 17:8)

KULIYEV, Ali Musayevich, prof.; KREYN, S.E., prof., doktor tekhn.
nauk, red.; YENISHEPLOVA, O.M., red.

[Lubrication oil additives; chemistry and technology] Pri-
sadki k smazochnym maslам; khimiia i tekhnologija. Moskva,
Khimija, 1964. 321 p. (MIRA 18:3)

OBOLENTSEV, R.D., doktor khim. nauk, prof., ctv. red.; YENISHTRAEVA,
C.I.I., ved. red.

[Chemistry of sulfur organic compounds in petroleum and
petroleum products] Khimiia seraorganicheskikh soedine-
niyi, soderzhashchikh sja v neftiakh i nefteproduktakh.
Moskva, 1-i-vo "Khimii." Vol.6. 1964. 345 p.
(MIRA 17:9)

1. Nauchnaya sessiya po khimii sera i azotorganicheskikh
soyedineniy, soderzhashchikh sja v neftyakh i nefteproduktyakh.
6th, Ufa, 1961.

8/081/63/000/002/033/008
B150/R106

AUTHORS: Dovshik, O. I., Yenisherlova, N. G.; Mat'yanov, V. N.

TITLE: Corrosion protection of reinforcement metal in gas concrete

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 2, 1963, 337, abstract
2K100 (Sb. tr. Gos. n.-t. inst. shelenobeton. Indeliy,
stroy. i narudn. materialov, no. 6, 1962, 124-131)

TEXT: Laboratory experiments were conducted on corrosion and protection of reinforcement metal in gas concrete produced on perhydrol and Al powder acting as gas producers. A method of accelerated testing was developed. It was shown that it is in principle possible to reduce the corrosion rate of reinforcement metal in gas concrete by treating the parts with vapors of $Mg(NO_2)_2$ - an anticorrosive admixture which acts as a volatile corrosion inhibitor. It was shown that adding 2% $NaNO_2$ protects reinforcement metal from corrosion in gas concrete on both gas producers for a minimum of 3-4 months; however, in the presence of Al powder, NH_3 is formed from H_2 and $NaNO_2$ and thus causes a reduction in the protective properties of the

Card 1/2

Corrosion protection of ...

8/081/63/000/002/033/068
B158/B166

admixture and reduces gas production, so that the use of NaNO_2 is not recommended in this case. NaNO_2 added to gas concrete on perhydrol is not dangerous. Adding 2% NaNO_2 gives reliable corrosion protection for ≥ 1 year (under conditions where the samples are wetted and dried).
[Abstractor's note: Complete translation.]

Card 2/2

YENISHEV, N., polkovnik

Dressing on the leading battery. Voen.vest. 41 no.10:69 O '61.
(MIRA 15:2)

(Artillery, Field and mountain)

YENIYEV, G.S.
YENIYEV, G. S. and GURVICH, N. L.

Inst. of Physiol., Acad. of Sciences, USSR

Restoration of heart rythm during fibrillation by a condenser discharge

American Review of Soviet Medicine 1947, 4/3 (252-256) Graphs 3

4945 In 650 animals (dogs, sheep, goats) ventricular fibrillation, produced by electric shock or drugs, was abolished by condenser discharges and the heart action restored to normal for prolonged observation periods (10 days to 4 months). There was a correlation between the voltage thresholds of the condenser discharges necessary to abolish fibrillation and the weight of the animal, and an inverse relationship between threshold voltage and condenser capacity. Inclusion of an inductive resistance from 0.3 to 0.5 henrys in the circuit lowered the voltage thresholds. It is suggested that condenser discharges be tried in cases of electrocution in man.

Simonson-Minneapolis

SO: Section II Vol. 1² No. 7-12

R.O.A.M. YEN KEN, V.D.

ENERE (V. B.). Поражаемость Фасоли бактериозами. [The susceptibility of Beans to bacterial diseases.]—Селекция и селекционное [Selection of Seed Growing], 1939, 9, pp. 17-20, 1939.

The following bacteria were isolated at Rostoff-on-Don from samples of diseased beans: *Bacterium phascoli* (the most widespread species in the U.S.S.R.) (*R.A.M.*, xviii, p. 127), *Bact. phascoli* var. *fusca* (*ibid.*, xviii, p. 495), *Bact. medicaginis* var. *phascolica* [*loc. cit.*], *Bact. heterocorum* (*ibid.*, xvi, p. 86), *Bact. vignae* and its var. *leguminophilum* (the last two species having no practical importance); the symptoms caused by each organism are described. In breeding experiments conducted from 1933 to 1936 in the Kuban experiment station (Krasnodar district) it was found that differences in varietal resistance were most manifest at the stage of pod swelling. Of the varieties tested White Haricot Bean, Coco blanco, and Yellow Eye proved to be resistant, and Scotia and Striped Greaseback slightly susceptible.

YENKEN, V.B.

YENKEN, V.B.

25807

Parazhaemost' fasoli bakteriozami. Trydypo prikl. botanike, i selektsii
(Vsesoyuz. in-ta rastenievodstva). T. XXVIII, byp. 2, 1949, s. 90-118. -
Bibliogr: 9 nazv.

SO: Letopis' No. 34

1. YENKEN, V.B.
2. USSR (600)
4. Agriculture
7. Soy bean. Moskva, Sel'khozgiz, 1952
- 9

9. Monthly List of Russian Accessions. Library of Congress, February, 1953. Unclassified

Name: YENKEN, Vadim Borisovich

Dissertation: Soya (Agrobotanical Monograph)

Degree: Doc Agr Sci

Affiliation: Kuban' Experimental Station VIR

Defense Date, Place: 4 May 56, Council of All-Union ~~Scientific~~ Inst of
Plant Cultivation

Certification Date: 17 Nov 56

Source: BAVO 6/57

YENKEV, V.B., doktor sel'skokhozyaystvennykh nauk.

Chick-pea, a valuable protein-rich forage plant. Nauka i pered. op.
v sel'khoz. 7 no.4:28-30 Ap '57. (MLRA 10:6)
(Gram (Grain))

YENKEN, V.B.

Importance of varietal characteristics in experimental mutations.
Izv. SO AN SSSR no.12. Ser. biol.-med. nauk no.3:52-59 '63.
(MIRA 17:4)

1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR,
Novosibirsk.

YENKEN, V.B.: SIDONOVА, K.K.

Differences in the mutation variation of two pea varieties. Izv.
SO AN SSSR no.4 Ser. biol.-med. nauk no.1:74-82 '64.

(MIRA 17:11)

1. Institut tsitologii i genetiki Sibirsksogo otdeleniya AN SSSR,
Novosibirsk.

YENKEN, V.B.

Role of variety in an experimental mutagenesis. Genetika
no.2:124-135 Ag '65. (MIRA 18:10)

I. Institute of Cytology and Genetics, Academy of Sciences
of the U.S.S.R., Siberian Department, Novosibirsk.

15-1957-3-3060

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 3,
p. 90 (USSR)

AUTHORS: Vorob'yev, A. P., Yenkeyev, M. R.

TITLE: Hydrous Phosphates and Silicates of Aluminum in
Carboniferous-Siliceous Shales (O vodnykh
fosfatakh i silikatakh alyuminiya v formatsiyakh
uglerodisto-kremnistykh slantsev)

PERIODICAL: Tr. Sredneaz. un-ta, 1956, Nr 82, pp 25-27

ABSTRACT: A network of veins of a colloform mineral, suggestive
in its outward aspect of allophane, has been
recognized in the Middle Cambrian carbonaceous-
siliceous shales of southern Kazakhstan. The
mineral is an opaline deposit which is milky white
in color, with faint greenish tints. Its fracture
is conchoidal to irregular; it is brittle and is
easily broken down into fine sharp-edged fragments.

Card 1/2

15-1957-3-3060

Hydrous Phosphates and Silicates of Aluminum

The luster is generally dull but may be slightly waxy. It has a hardness of 3.5, a specific gravity of 2.16, and a refractive index of 1.475. The chemical composition is SiO₂ 8.05%; Al₂O₃ 21.93%; CaO 3.26%; MgO 1.01%; P₂O₅ 25.82%; V₂O₅ 1.18%; SO₃ 0.83%; Cl 1.11%; H₂O 35.8%; total 99.5%. Very small quantities of Na, Fe, Ti, Mo, Sr, and Cu have been identified by spectral analysis. The thermal curve shows an endothermic effect with a maximum at 160° and an exothermic effect at 775°. The author believes the mineral to be a mixed type, a combination of hydrous phosphate, silicate and, in part, sulfate and chloride. The mineral was formed by the action of ground waters on the carbonaceous-siliceous and interbedded argillaceous shales.

G.A.G.

Card 2/2

YENKINA, T.V., aspirant; NOVOTEL'NOVA, N.S., kand. biol. nauk, rukovoditel' raboty.

Mycoflora of Tuva. Trudy TSSB no.10:129-133 '65. (MIRA 18:10)

1. Laboratoriya nizskikh rasteniy TSentral'nogo Sibirskogo botanicheskogo sada Sibirskogo otdeleniya AN SSSR (for Yenkina).

YENIKO, V. V.

Cand. Technical Sci.

Docent, Moscow Energetics Inst. im. V. M. Molotov, -1949-'50-.

"An Incorrect System of Connecting Switchboard Wattmeters," Elek. Stants., No. 2, 1948;

"Investigation of Heat Transfer in Electric Machines," Elektrichestvo., No. 1, 1950;

"Generalized Vector Diagram for a Synchronous Non-Salient-Pole Machine and Its Application," ibid., No. 4, 1950.

157127
USSR/Electricity - Synchronous Machines Jan 50
Generators, Thermal
Protection

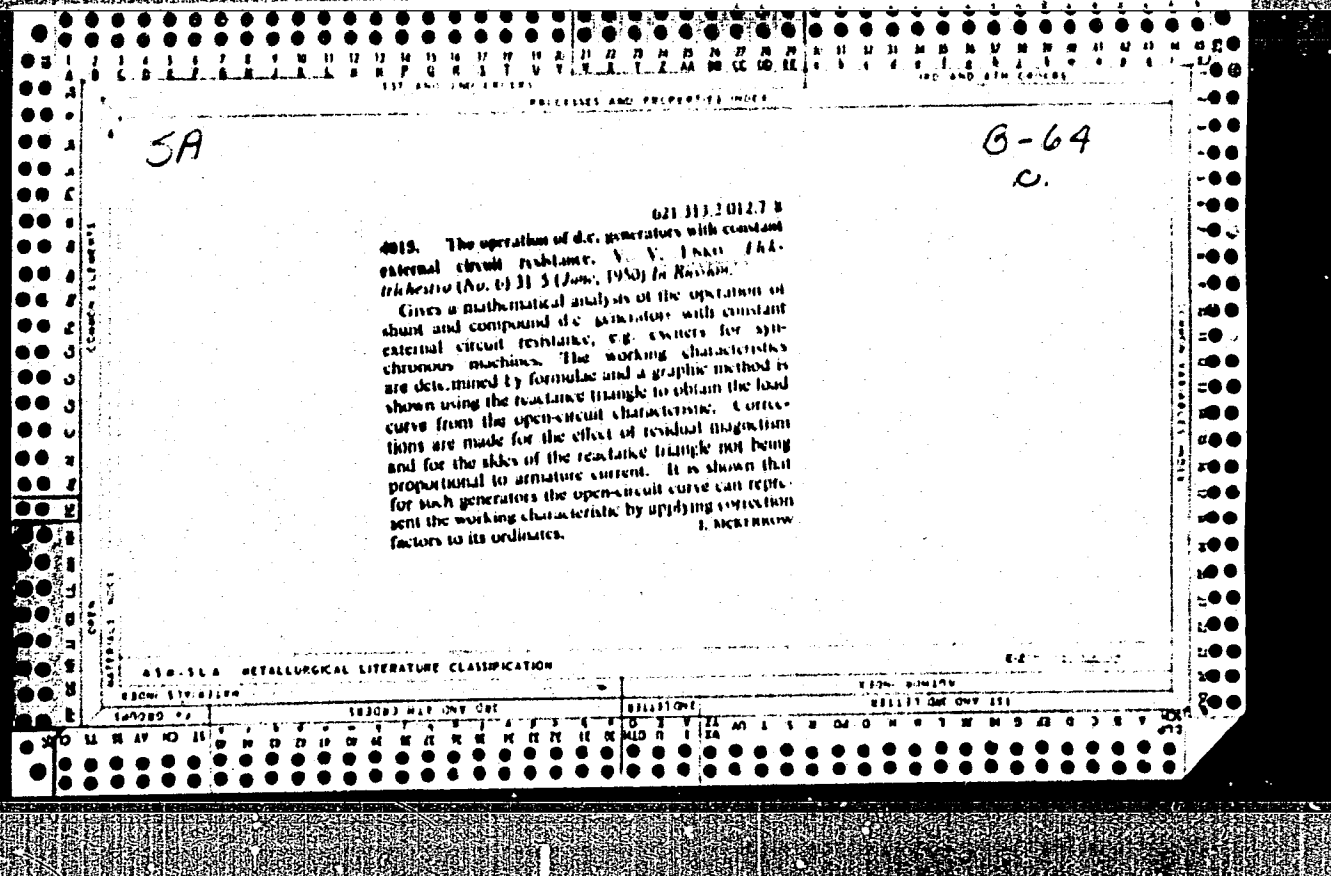
"Investigation of Heat Transfer in Electric Ma-
chines," Docent V. V. Yen'ko, Cand Tech Sci, Doc-
ent P. D. Lebedev, Cand Tech Sci, Moscow Power
Eng Inst imeni Molotov, 6 pp

"Elektrichesstvo" No 1

Gives results of experimental investigation of
heat transfer from head parts of stator wind-
ing. Investigations were carried out on syn-
chronous generator winding and in aerodynamic
tube (at various air-flow velocities). Results

157128
USSR/Electricity - Synchronous Machines Jan 50
(Contd)

YEN'KO, V. V.
showed previous formulas obtained by authors and
other investigators were not entirely correct due
to considerable turbulence of flow occurring in this
region of the stator. As result of present inves-
tigation on actual generator, more accurate formulas
were obtained. Submitted 12 Oct 49.



Yen'ko, V. V. Docent

USSR/Electricity - Synchronous Machines Apr 51
Regulation

"Generalized Vector Diagram for a Synchronous Non-Salient-Pole Machine and Its Application," Docent V. V. Yen'ko, Cand Tech Sci, Moscow Power Eng Inst imeni Molotov

"Elektrichestvo" No 4, pp 48-55

Proposes generalized form of vector diagram for emf's and mmf's of non-salient-pole synchronous machine. Diagram simplifies graphical constr and derivation of anal dependencies. Submitted 3 Nov 50.

170T62

YEN'KO, V. V., Docent

USSR/Electricity - Machines, Electric Oct 51
Analysis

"An Analytical Expression for the Normal No-
Load Characteristic," Docent V. V. Yen'ko, Cand
Tech Sci, Moscow Mining Inst imeni Stalin

"Elektrichestvo" No 10, pp 28, 29

Proposes an analytical approximation of the no-
load characteristic with the help of trans-
cendental functions in which the magnetizing
force is split up into a rectilinear magnetizing

201T40

USSR/Electricity - Machines, Electric Oct 51
(Contd)

force and a magnetizing force of satn. The
approximation is highly accurate. Submitted
13 Apr 51.

201T40

Mathews

S. A.

Sect 1, B

621.313.13.016.3
1496. Analytical expression of the normal no-load
characteristic. V. V. Ermakov. Elektricheskoe, No. 10,
28-9 (Oct., 1951) In Russian.

An analytical approximation by means of trans-
cendental functions is presented, in which the m.m.f.
is divided into a linear part and the m.m.f. of saturation.
The relation, though of great accuracy, suffers
from the drawback that it is in the inverse form,
namely $F = E + F - E + \exp(\alpha F - b)$. Never-
theless, it will be useful in many cases in which E is
either the given quantity or obtained as an intermediate
solution of a problem. B. F. KRAUS

Section 15

8a.

395. Determination of the load conditions of a
turbo-generator. V. V. Enko. Elekt. St., No. 2, 38-2
(1952) In Russian.

When only two or three load conditions for a turbo-
generator under given excitation current, voltage and
active power have to be determined, it is simpler to
use the generalized vector diagram (Abar, 2919
(1951)) than to draw the operating chart. Theory
and an example are presented. J. LUKASZEWICZ

S.A.
SYCT. B.

M. CHINCH

621.313.322;621.3.012.1

3062. Operation of a synchronous non-salient pole machine at constant values of voltage and excitation. V.V. Enko. Elektrichestvo, No. 2, 40-7(1952) In Russian.

A graphical method is given for obtaining the current diagrams of a saturated non-salient pole synchronous machine at constant voltage and excitation. The active resistance of the armature winding is not considered. The ways of using the diagram and its analytical derivation are explained. A method of determining the point of the diagram corresponding to the limit of static stability is presented. Also, an analysis of the variation of the current diagram with changing values of the leakage reactance, excitation and voltage is carried out. It is found that a real machine has an oval diagram which may be approximated by a near-ellipse. It is also shown that the loci of the vectors of the

(over)

YEN'KO, V. V.

PA 240T61

USSR/Electricity - Synchronous Machines Nov 52

"Current Diagram of a Saturated Salient-Pole Synchronous Machine," Doc V. V. Yen'ko Cand Tech Sci, Moscow Mining Inst imeni Stalin

"Elektrichestvo" No 11, pp 23-26

Proposes graphical and analytical method for constructing current diagram on basis of characteristic $E = \phi(\Delta F)$ of saturated sections of a magnetic circuit. Method allows detn of critical angle corresponding to limit of static stability. Analyzes influence of leakage, excitation, and form of magnetization curve on current diagram. Submitted

15 Mar 52.

240T61

B. T. R.
Vol. 3 No. 4
Apr. 1954
Electrical Engineering

3
① 40
4772* Analytical Expression of the Regulation Characteristic of a ~~Magnetostatic~~ ~~Non-Salient Pole~~ Machine (Russian.) V. V. Enko, Elektrichesko, 1953, no. 12, Dec., p. 31-33.
Gives an approximate expression of the characteristic from one point corresponding to rated rotor current. Graphs, tables.

6-3-54

Moscow State U. im. Stalin

YEN'KO, V.V., dotsent, kand.tekhn.nauk

Analytic calculations of angle characteristics of active, reactive
and synchronizing power. Nauch.trudy MGU no.17:247-262 '56.
(MIRA 10:11)
(Electricity in mining)

YEN'KOV, Ye.V.

133-8-24/28

AUTHORS: Yen'kov, Ye.V., Sykulev, M.A. and Pekker, A.N. (Engineers).

TITLE: An increase of productivity and an improvement in the operation of continuous heating furnaces. (Uvelicheniye proizvoditel'nosti i uluchsheniye raboty metodicheskikh pechey).

PERIODICAL: "Stal'" (Steel), No.8, 1957, pp.755-757 (USSR).

ABSTRACT: Improvements in the performance of three-zone continuous heating furnaces for heating slabs for the thin-sheet mill in the Zaporozhstal' Works are described. The diagram of the furnace is shown in Fig.1. Its initial output was 40 ton/hr with hot charge and 65 ton/hr with cold charge. Studies of the thermal operation of the furnaces indicated that their thermal load was insufficient, the distribution of heat along and across the furnaces was unsatisfactory, the combustion was poor and the presence of a considerable cold air infiltration into the soaking zone through the delivery face. Thermal load on furnaces was increased by the following modifications: an increase in the power of blowers delivering combustion air, a decrease in the hydraulic resistance of gas pipes supplying burners, an increase in the calorific value of the gas from 2200 to 2300-2400 K cal/mmm³ and an increase in its

Card 1/2

133-8-24/28

An increase of productivity and an improvement in the operation of continuous heating furnaces. (Cont.)

pressure. Moreover, the design of burners (Figs.1 and 2) was altered, namely screw shaped inserts (Fig.4) were introduced into the tubes of the burners, which considerably improved gas-air mixing. The distribution of heat along the top of the furnace before and after the redesign of burners is shown in Fig.3. The leakage of cold air through the delivery door was decreased by the use of a flame curtain (22 water cooled tubes along the width of the furnace - Fig.2). By the above measures the temperature of the heated metal was increased by 20-30 C. The output of a single furnace increased to: for hot charge - 80 ton/hr, for cold charge - 50 ton/hr. There are 4 figures.

ASSOCIATION: Zaporozh'ye Steel Works (Zavod "Zaporozhstal").

AVAILABLE: Library of Congress
Card 2/2

YEV'TUSHENKO, F.A.; YEN'KOV, Ye.V.; PEKKER, A.N.

Natural gas to intensify the heating of ingots. Metallurg
10 no.5:25-26 My '65. (MIRA 18:6)

1. Zavod "Zaporozhstal!".

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710006-9

YEN'KOV, Ya.V., inch.; PEKER, A.N., inch.

Selecting a shielding gas for bright annealing of sheet iron
coils. Stal' 24 no.12:1125-1127 D '64. (MIRA 18:2)

1. Zavod "Zaporozhstal".

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710006-9"

USSR/Chemistry YEN'KOV, YU. V.

Card 1/1 : Pub. 41-15/18 (9)

Author : Obolontsev, R. D.; Rozhdestvenskiy, V. P.; Yen'kov, Yu. V. and Usov. Yu. N.; Sazatov

Title : Obtaining hydrogen by the catalytic conversion of natural gas with water vapor

Periodical : Izv. AN SSSR. Otd. tekhn. nauk 8, 133-146, Aug 1954

Abstract : Investigates manufacture of hydrogen by means of catalytic conversion of natural gas with water vapor. Studies kinetic laws of methane (natural gas) conversion process realizable on laboratory equipment of the flow type in the presence of typical industrial nickel catalyst. Selects optimum procedure, on basis of laboratory data, for industrial equipment. Diagram; tables; graphs. Thirty-one references; 23 USSR.

Institution : Saratov State University imeni N. G. Chernyshevskiy, Bashkir Branch, Academy of Sciences USSR

Submitted : August 7, 1954

YEN'KOV, Yu.V.

USSR/Chemistry - Condensation

Card 1/1 Pub. 151 - 12/38

Authors : Obolentsev, R. D.; Usov, Yu. N.; and En'kov, Yu. V.

Title : Condensation of aniline with glycerin, paraldehyde and acetylene over $\text{Al}_2(\text{SiO}_3)_3$

Periodical : Zhur. ob. khim. 24/2, 252-255, Feb 1954

Abstract : The principle possibility for direct synthesis of quinoline, quinaldine, and ethylaniline through the condensation of aniline with glycerin, paraldehyde and acetylene in vapor phase over an aluminum silicate catalyst, is discussed. The catalytic effect of $\text{Al}_2(\text{SiO}_3)_3$ in above mentioned synthesis was found to be analogous to the catalytic effect of Al_2O_3 . It was established that $\text{Al}_2(\text{SiO}_3)_3$ causes the dehydration of the glycerin into acrolein, and the condensation of the aniline with glycerin or paraldehyde which is followed by the separation of the hydrogen and the formation of intermediate products - acrolein or crotonaldehyde. The mechanism of condensation over $\text{Al}_2(\text{SiO}_3)_3$ is explained. Thirteen references: 12-USSR and 1-German (1904-1951). Table; graph.

Institution : The N. G. Chernishevskiy State University, Saratov

Submitted : September 16, 1953

YEN KOU Yu. V.

USSR/Chemical Technology. Chemical Products and Their I-14
Application--Treatment of natural gases and
petroleum. Motor fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9338

Author : Rozhdestvenskiy, V. P., En'kov, Yu. V., and Usov,
Yu. N.

Inst : Saratov University

Title : The Chemical Utilization of Hydrocarbon Gases (A
Contribution to Research on the Production of
Hydrogen from Natural Gas)

Orig Pub: Nauch. ezhegodnik za 1954 g Saratov, 1955,
566-568

Abstract: A brief presentation of basic results from labora-
tory work on the production of hydrogen by the
reaction of Saratov natural gas and other CH₄-
containing gases over a No 1 Ni catalyst at tem-
peratures of 550-800° using steam: gas ratios of
2 : 1 and 3 : 1 and space velocities of 500-17,000

Card 1/2

USSR/Chemical Technology. Chemical Products and Their I-14 Application--Treatment of natural gases and petroleum. Motor fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9338

Abstract: volumes per volume of catalyst per hour; the work was undertaken for the purpose of establishing operating conditions for the industrial-scale conversion of Saratov natural gas with yields of 97.8-98.5% hydrogen at the Saratov hydrogenation plant. Results from preliminary experiments on the conversion of propane are also reported.

Card 2/2

YEN'KOVA, I.B.

In the long-distance telephone exchange of Magadan. Vest. sviazi
24 no.4;29 Ap '64. (MIRA 17:9)

1. Nachal'nik Magadanskoy mezhdugorodnoy telefonnoy stantsii.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710006-9

YEN'KOVA, R.V.

The VZhN-4 ShL continuous piece scouring equipment. Biul.tekh.-ekon.
inform. no.11:50-51 '58. (MIRA 11:12)
(Textile machinery)

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710006-9"

YEN'KOVA, R.V.

Comparing rapid methods of boiling-off natural silk fabrics. Tekst.
prom. 18 no.4:31-34 Ap '58. (MIRA 11:4)
(Textile finishing) (Silk manufacture)

YAN'KOVA, R.V., inzh., starshiy nauchnyy sotrudnik

VZhN-4-ShL continuous-action rope scouring machine. Tekst. prom.
18 no.8:45-50 Ag '58. (MIRA 11:10)

1. Tsentral'nyy nauchno-issledovatel'skii institut shelka.
(Textile machinery)

YEN'KOVA, Ye. I.

"Territorial Distribution of Early- and Late-Flowering Forms of the Cherry-Oak,"
Dokl. Ak. Nauk, SSSR, v. 74, No. 1, 139-42, 1950

Inst. of Forestry, Acad. Sci. USSR

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710006-9

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710006-9"

YENKOVA, Ye. I.

K

Country : USSR
Category: Forestry Forest Cultures.

Abs Jour: RZhBiol., No 12, 1958, No 53495

Author : Yen'kova, Ye. I.; Naumenko, Ye. N.;

Inst :

Title : From the Forest Culture Practice of the Kokchetavskaya Oblast

Orig Pub: Lesn. kh-vo, 1957, No 9, 50-56

Abstract: Studies of the structure of the 14-16 year-old cultures of the Kirtau and Borov Leskhозes (Northern Kazakhstan) established that the following species are biologically durable, and form closed, productive stands: Siberian larch, common pine and the European white birch. They are recommended

Card : 1/2

Country : USSR
Category: Forestry Forest Cultures

Abs Jour: RZhBiol., No 12, 1958, No 53495

K

as the principal varieties for culture and for field-protective forest strips. The following are recommended as the accompanying cultures: Siberian apple and mountain ash, green ash, the little leaf linden, Siberian spruce and common elm. The following shrubs are recommended: Tartar maple and honeysuckle, red elder and Siberian elder, black and golden currant, garden service berry, Russian olive, sand and steppe cherry, dog rose, Hippophae rhamnoides, tamarisk, willow (the almond leaf, goat and gray). The chief method of cultivation: early spring planting, with alternating rows of the main and associated varieties with the shrubs. The sowing is possible only on gravel soils. --- D I. Deryabin

Card : 2/2

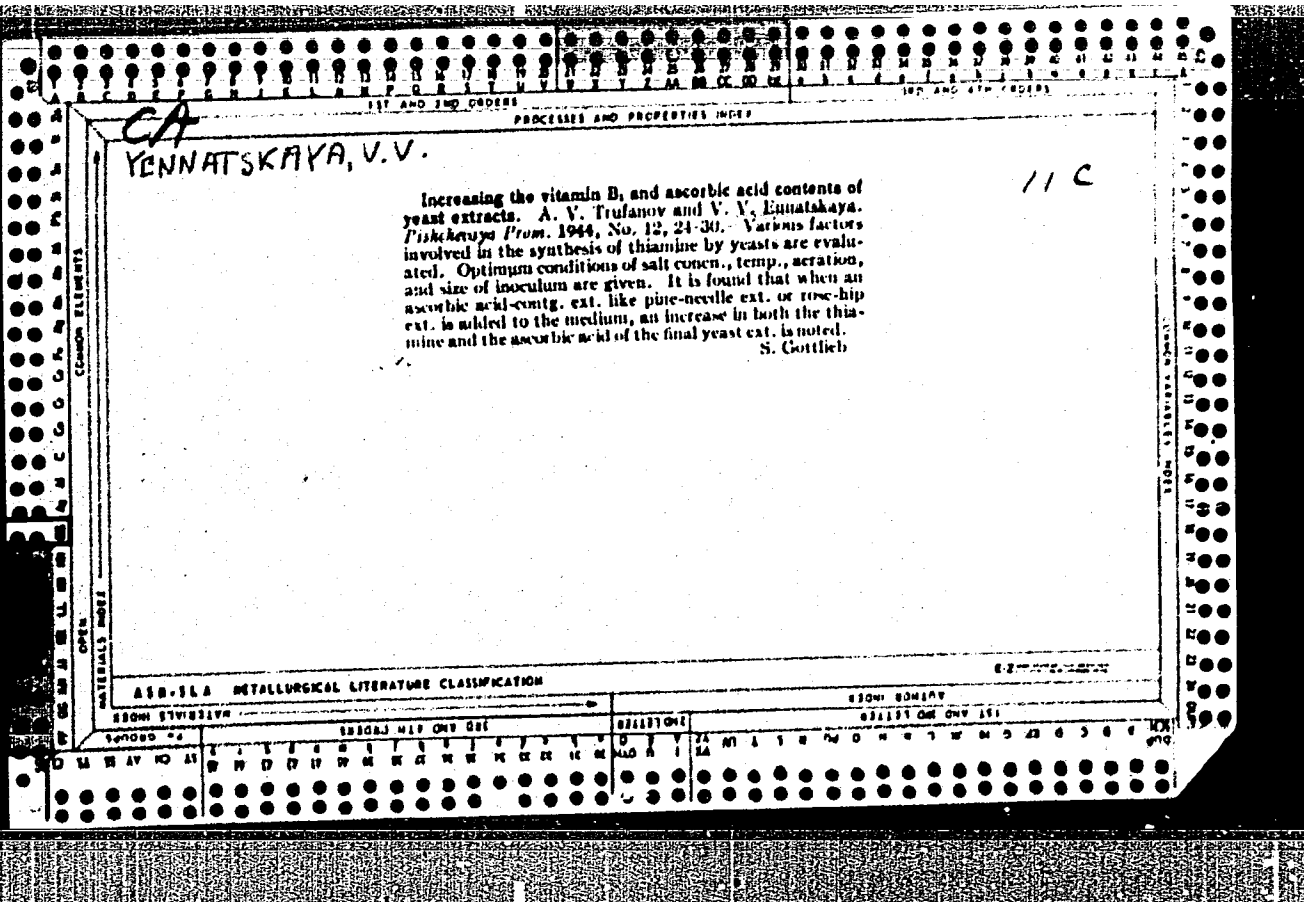
K-37

YEN'KOVA, YE. N.

Oak

Influence of late spring frosts on the increase of an oak in height. Les. Khz. L no. 12
1951.

Monthly List of Russian Acquisitions. Library of Congress. April 1952. UNCLASSIFIED.



YANOKHINA, Ye., prepodavatel' khimii

Acetylene plant. IUn.tekh. 4 no.11:33 II '59. (MIRA 13:4)

1. Shkola No.1, g. Tobol'sk.
(Acetylene)

YENOKHOV, A.S.

How modern, powerful hydroelectric stations are built. Geog. v shkole. no.
2:14-20 Mr-Ap '53. (MLRA 6:5)
(Hydroelectric power stations).

BERLIN, A.A.; KRONMAN, A.G.; YENOVSKIY, D.M.; KARGIN, V.A.

New method of synthesizing graft copolymers. Vysokom. soed. 2
no. 12:1839-1844 D '60. (MIRA 14:1)

(Polymers)

ODUD, A.L.; YENTELIS, G., red.; TEL'PIS, V., tekhn.red.

[Kishinev; a guidebook] Kishinev; putevoditel'. Kishinev, Izd-vo
"Shtiintsa," 1961. 107 p.
(Kishinev—Guidebooks)

YENOKHOVICH, A. S.

23729 OSVESHCHENIYE DOSTIZHENIY SOVETSKOY NAUKI I TEKHNIKI NA
UROKAKH FIZIKI V KH KLASSE. FIZIKA V SHKOLE, 1949, NO. 3,
S. 29-42. BIBLICR: 14 NAZV.

SO: LETOPIS' NO. 31, 1949

- 6.]
1. YENOKHOVICH, A.; SELESHNIKOV, S.
 2. USSR (600)
 4. Anniversary Calendar
 7. Brief calendar of physics, technology, and astronomy for 1953,
Friz. v shkole, 12, No. 6, 1952.
 9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

YENOKHOVICH, A.S.

[Technology of five-year-plan construction; hydraulic engineering structures and new techniques in their construction; teaching materials] O tekhnike stroek piatiletki, gidrotekhnicheskie sooruzheniya i novaya tekhnika na ikh stroitel'stve; materialy v pomoshch' uchitelju. Moskva, Izd-vo Akademii pedagog. nauk RSFSR, 1953. 125 p. (MLRA 7:2)

(Hydraulic engineering) (Building machinery)
(Hydraulic power stations) (Volga-Don canal)

YENOKHOVICH, A.S.(G. Moskva)

Nikolai Sergeevich Drentel'n. Fiz.v shkole 15 no.3:92-94
(MLRA 8:6)
My-Je '55.
(Drentel'n, Nikolai Sergeevich, 1855-1919)

YENOKHOVICH, A.S.

BELOGORSKAYA, N.I.; GALININ, D.N.; GORYACHKIN, Ye.N.; GLAZYRIN, A.I.; DUBOV, A.G.;
TEVROPIN, Yu.P.; YENOKHOVICH, A.S.; ZVORYKIN, B.S.; IVANOV, S.I.; KRAUKLIS,
V.V.; LAVROVSKIY, K.F.; MENSHTUTIN, N.F.; MINCHENKOV, Ye.Ya.; NABOKOV, M.Ye.;
PERYSHKIN, A.V.; POPOV, P.I.; POKROVSKIY, A.A.; REZNIKOV, L.I.; SAKHAROV,
D.I.; SOKOLOV, I.I.; SOKOLOVA, Ye.N.; EVENCHIK, E.Ye.; YUS'KOVICH, V.F.

Sergei Nikolaevich Zharkov. [Obituary]. Fiz.v shkole 16 no.3:94-95 My-Je '56.
(Zharkov, Sergei Nikolaevich, 1883-1956) (MIRA 9:7)

VINOGRADOVICH, Anatoliy Sergeevich; SHAPOSHNIKOVA, A.A., red.; ZHAMENSKIY,
A.A., red.; IAUT, V.G., tekhn.red.

[Engineering handbook; a manual for teachers of physics] Kratkii
spravochnik po tekhnike; posobie dlja uchitelei fiziki, Moskva,
Izd-vo Akad. pedagog. nauk RSFSR, 1957. 194 p. (MIRA 11:4)
(Engineering--Tables, calculations, etc.)

YENOKHOVICH, A.S. (g. Moskva).

Outstanding Russian physics teacher IA.I. Koval'skii (40th anniversary of his death). Pis. v shkole 17 no.3:89-91 My-Je '57.
(Koval'skii, Il'ya Grigor'evich, 1845-1917) (MLRA 10:6)

YENOKHOVICH

YENOKHOVICH, ANATOLIY SERGEIEVICH

YUS'KOVICH, Vasiliy Fomich; REZNIKOV, Leonid Isaakovich; YENOKHOVICH,
Anatoliy Sergeevich; GUROV, K.P., redaktor; GUS'KOV, G.O., redaktor;
MUKHINA, T.N., tekhnicheskiy redaktor

[Applied science training in a physics course; a teacher's manual]
Politekhnicheskoe obuchenie v prepodavanii fiziki; posobie dlja
uchitelei. Izd. 3-e, perer. i dop. Moskva, Izd-vo Akad. pedagog.
nauk RSFSR, 1957. 327 p. (MLRA 10:8)

(Physics--Study and teaching)

YENOKHOVICH, Anatoliy Sergeyevich; SIDOROV, N.I., red.; LAUT, V.G.,
tekhn.red.

[Excursions to observe power units serving agriculture;
a manual for the physics teacher] Ekskursii k energeti-
cheskim ustanovkam sel'skokhozistvennogo proizvodstva;
posobie dlja uchitelja fiziki. Moskva, Izd-vo Akad.pedagog.
nauk RSFSR. 1958. 119 p. (MIRA 12:4)

(Agricultural machinery) (School excursions)

RIZNIKOV, Leonid Isaakovich; VVODCHIK, Efim' Yefimovna; YUS'KOVICH,
Vasiliy Fomich; ZNAMENSKIY, P.A., prof., retsentent; SAKHAROV,
D.I., dotsent, retsentent; BLUDOV, M.I., retsentent; YEROKOVICH
A.B., nauchnyy sotrudnik, retsentent; YAVORSKIY, B.M.,
prof., doktor fiz.-matem.nauk, red.; SIDOROV, N.I., red.; LAUT,
V.G., tekhn.red.

[Methods of teaching physics in secondary schools] Metodika pre-
podavaniia fiziki v srednei shkole. Pod red. B.M. Lavorskogo.
Moskva, Izd-vo Akad.pedagog.nauk RSR, Vol.1. [Mechanics]
Mekhanika. 1958. 286 p. (MIRA 12:9)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk RSR
(for Znemenskiy).
(Mechanics--Study and teaching)

YENOKHOVICH, Anatoliy Sergeyevich; REZNIKOV, L.I., red.; GUS'KOV, G.G.,
red.; NOVOSHOLOVA, V.V., tekhn. red.

[Teaching physics in the eight-year school] O prepodavanii fiziki v vos'miletnei shkole. Pod red. L.I.Reznikova. Moskva, Izd-vo Akad. pedagog. nauk RSFSR, 1961. 190 p. (MIRA 14:5)
(Physics--Study and teaching)

YENOKHOVICH, Anatoliy Sergeyovich; ALEKSEYEVA, N.V., red.; KORNEYEVA, V.I., tekhn. red.; SMIRNOVA, M.I., tekhn. red.

[Physics, technology, and industry; a concise manual. Aid for physics teachers in secondary schools] Fizika, tekhnika, proizvodstvo; kratkii spravochnik. Posobie dlja uchitelei fiziki srednei shkoly. Moskva, Gos. uchebno-pedagog. izd-vo M-va prosv. RSFSR, 1962. 574 p. (MIRA 15:5)

(Technology--Handbooks, manuals, etc.)

(Physics--Handbooks, manuals, etc.)

8/047/62/000/002/001/001
B117/B112

AUTHOR: Yenokhovich, A. S. (Moscow)

TITLE: The great Communist development program in the teaching of physics (Problems of transportation development)

PERIODICAL: Fizika v shkole, no. 2, 1962, 13 - 19

TEXT: This is the third article of a series (the first two were published in the same periodical: no. 6, 1961, and no. 1, 1962) devoted to problems of transportation development. It is suggested that the theses on transportation contained in the program accepted at the XXII s"yezd KPSS (22nd Congress of the CPSU) could well be elucidated in physics classes. The problems include progress in transportation by rail, waterways (maritime and inland navigation), road and airways. When these problems are dealt with, the further development of means of transport (electric and diesel engines, new types of motor vehicles and aircraft, ships with underwater vanes), propulsion (gas turbines, turbojets, turboprops, internal-combustion engines), as well as the exploitation of electricity,

Card 1/2

S/047/62/000/002/001/001

B117/B112

The great Communist development ...

atomic power, should be emphasized. There are 4 figures and 6 tables.

Card 2/2

EVENCHIK, E.Ye. (Moskva); YENOKHOVICH, A.S. (Moskva); SHAMASH, S.Ya.
(Moskva)

Let's improve the quality of students' knowledge of physics.
Fiz.v shkole 22 no.5:38-42 S-0 '62. (MIRA 15:12)
(Physics—Study and teaching)

YENOKHOVICH, A.S. (Moskva)

Teaching physics in the schools of Czechoslovakia. Fiz.v
shkole 23 no.1:34-38 Ja.-F '63. (MIRA 16:4)
(Czechoslovakia—Physics—Study and teaching)

BELOGORSKAYA, N.I.; BLUDOV, M.I.; BRAVERMAN, E.M.; BULATOV, N.P.;
GALANIN, D.D.; GOL'DFARB, N.I.; YEVROPIN, G.P.; YEGOROV, A.L.
YENOKHOVICH, A.S.; ZVORYKIN, B.S.; IVANOV, S.I.; KAMAECKIY, S.Ye.;
KRAUKLIS, V.V.; LISENKER, G.R.; MALOV, N.N.; MANOVETOVA, G.P.;
MENSHUTIN, N.F.; MINCHENKOV, Ye.Ya.; PERYSHKIN, A.V.; FOKROVSKIY, A.A.;
POPOV, P.I.; RAYEVA, A.F.; REZNIKOV, L.I.; SOKOLOV, I.I.; YUSKOVICH,
V.F.; ZVENCHIK, Z.Ye.

Dmitrii Ivanovich Sakharov; obituary. Fiz.v shkole 22 no.1:109-
110 Ja-F '62, (MIRA 15:3)
(Sakharov, Dmitrii Ivanovich, 1889-1961)

YENKHOVICH, N. D., Engineer

Cand Tech Sci

Dissertation: "Kinematic and Dynamic Investigation of the Spatial Mechanism -
Carriage of the AT1CO Loom, Manufactured by the Klimov Machine Building Plant,
by the Vector Methods of Descriptive Geometry."

1/7/50

Moscow Textile Inst

SO Vecheryaya Moskva
Sum 71

YENOKYAN L.

Improve operations in supplying and servicing ships. Mor. flot
23 no.11:14-15 N '63. (MIRA 16:12)

1. Nachal'nik Klaypedskogo morskogo agentstva "Transflot".

YENOKYAN, V.S.

Coal-bearing sediments in the Pechora coal basin. Mat.po geol.i
pol.iskop. Sev.-Vost. Evrop.chasti SSSR no.1:34-41 '61.
(MIRA 14:11)
(Pechora Basin--Coal geology)

ENONIS, B.

B. ENONIS, author of Koliki u loshadey ("Colic in Horses") Vil'nyus. Gosplit-nauchizdat, 1951. 55 pages, illustrated. Price 1 ruble 10 kopecks. 3,000 copies. In the Lithuanian language.

SO: [REDACTED] U-4502; 28 August 1953. [REDACTED]

(From: NEW BOOKS ON VETERINARY MEDICINE Veterinariya, No. 11, pp. 63,64, Nov. 1951, Moscow, Russian no per.)

YENOR, C. I.

GEOLOGY & STRATIGRAPHIC

Border of the Carboniferous and Permian systems. Biul. MGIP. Otd. geol. 27 no. 2, 1952.

Monthly List of Russian Accessions, Library of Congress. November, 1952. Unclassified.

ISAYEVA, G.Ya.; YENOSHEVSKAYA, K.S.; TROTSENKO, M.A.

Separate determination of some organophosphorus insecticides
with their joint presence in food products of plant origin.
Vop. pit. 21 no.6:64-6' N-D '62. (MLRA 17:5)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya,
Kiyev.

ISAYEVA, G.Ya.; YENOSHEVSKAYA, K.K.

Determination of residual quantities of thiosulfate and mercaptothios in plant food products. Vop. pit. 22 no. 3:38-39 My-Je '63.

(MIRA 17:8)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta pitaniya,
Kiyev.

ANTONOV, V.Ye., kand. tekhn. nauk; YENOSHEVSKIY, B.A., inzh.; YEVSEYEV,
V.N., kand. tekhn. nauk

Development of new methods for milling lowland-bog peat. Izv.
vys. ucheb. zav.; gor. zhur. 6 no.9:39-42 '63. (MIRA 17:1)

1. Kalininskiy torgyanoy institut. Rekomendovana kafedroy osnov
tekhnologii promyshlennogo i sel'skokhozyaistvennogo torfodobyvaniya.

ANTONOV, V.Ya., kand.tekhn.nauk, YENOSHEVSKIY, B.A., inzh.

Milling lowland peat deposits. Torf. prom. 38 no.8:4-6 '61.
(MIRA 14:12)

1. Kalininckiy torfyanyoy institut (for Antonov). 2. Torfopredpriyatiye Pal'tso Bryanskogo sovnarkhoza (for Yenoshevskiy).
(Peat machinery)

ANTONOV, V.Ya.; YEVSEYEV, V.N.; YENOSHEVSKIY, B.A.

Providing efficient methods for milling peat. Trudy Mal. torf.
Inst. no.13:273-284 '63. (MIRA 17:12)

YENOVSKIY, A.M.; Prinimali uchastiye: SHEVCHENKO, A.F., inzh.; PTITSYN, A.A.,
inzh.; ZINKEVICH, N.O., inzh.

Production of insulator caps. Lit. proizv. no.4:7-9 Ap '64.
(MIRA 18:7)

L 08200-67

ACC NR: AP6026351 (N) SOURCE CODE: UR/0310/66/000/004/0047/0048

AUTHOR: Yen'shin, P. (Engineer)

ORG: None

10

B

TITLE: A sliding scale table for calculation of maximum loads applied to piles

SOURCE: Rechnoy transport, no. 4, 1966, 47-48

TOPIC TAGS: structural engineering, harbor engineering, HARBOR FACILITY

ABSTRACT: A sliding scale table designed by the author is described. The table is designed for calculation of stresses in piles caused by loading and pulling. The table consists of a slide moving inside the table base. The front side of the base is used for reinforced-concrete piles while the data on wood piles are shown on the back side. The inside slide carries figures for driving depths and for loading or pulling stresses. One side of the slide is used for reinforced-concrete piles while the opposite side gives figures for wood piles. The front and back sides of the base and of the slide are illustrated in four figures. The use of the table is explained and examples of calculations are presented. Orig. art. has: 4 figures.

SUB CODE: 13/ SUBM DATE: None

Card 1/1 dda

UDC: 624.92.004

YERSHIMA, G.

Inland water transportation in the Polish People's Republic.
Rech. transp. 23 no.10:53-54 O '64.

(MIRA 17:12)

I. Tsentral'nyy nauchno-issledovatel'skiy institut ekonomiki i
ekspluatatsii vodnogo transporta.

IVANOV, R., aspirant; YENSHINA, G.

Regulation of the movement of vessels on the lock-equipped waterways
of France. Rech. transp. 24 no.8:52-53 '65. (MIRA 18:9)

1. TSentral'nyy nauchno-issledovatel'skiy institut ekonomiki i
eksploatatsii vodnogo transporta.

YENTAR', A.; SAFRONOV, N.

Flight leader. Grazhd.av. 13 no.2:9 F '56.
(Air traffic control)

(MLB 9:5)

YENTAR', A. (Kiev)

Flights with brief stops. Grashd.av. 14 no.2:28-29 F '57.

(MLRA 10:5)

1.Nachal'nik sluzhby dvizheniya Ukrainskogo territorial'nogo
upravleniya Grashdanskogo vospdushnogo flota.
(Aeronautics, Commercial)

XENIUS, S.G.

The kinetics of the formation of alcohol and alkyl acid in
the reaction of propane with aqueous sulfuric acid

Batish, V. B. Petrikovich, G. V. Korovina, and N. M. [redacted]

Zhurn. Fiz. Khim. 51, No. 11, p. 2330, 1977.

Propane was purged at 40, 50, 70, 75, 85, and 90° and at

other temperatures in a flow system with H_2SO_4 water

and air. The reaction mixture entered the reactor

through a glass tube which contained a porous plate.

Mass was measured on the gas in the tubes

and in the pilot reactor. The total reaction was the

result of three reversible reactions: $\text{C}_3\text{H}_8 + \text{H}_2\text{SO}_4 \rightleftharpoons \text{C}_3\text{H}_7\text{OH} + \text{H}_2\text{S}\text{O}_4$

$\text{C}_3\text{H}_7\text{OH} + \text{H}_2\text{SO}_4 \rightleftharpoons \text{C}_3\text{H}_7\text{OSO}_3^- + \text{H}_2\text{O}$ and $\text{C}_3\text{H}_7\text{OSO}_3^- + \text{H}_2\text{O} \rightleftharpoons \text{C}_3\text{H}_7\text{OH} + \text{H}_2\text{S}\text{O}_4$.

An analysis of the results showed that no absorption took place

of the reaction products by the walls of the reactor

or by the porous plate. The yield of alcohol and the

hydrogen sulfide were determined by W. M. Steinberg.

ENTIN, D. A., PROF

PA5/49T82

USSR/Medicine - Stomatology
Medicine - Teeth, Caries

Mar/Apr 48

"Some Erroneous Theories in Stomatology," Prof
D. A. Entin, Hon Sci Worker, 5 pp

"Stomatologiya" No 2

Discusses various theories on formation of dental caries, and why they are erroneous. Entin's objective in article is attack on Prof Lukomskiy's book "Fluorine and Medicine." Calls for serious criticism instead of senseless praise.

5/49T82

YENTIN, D. A.

Present state of stomatology from the viewpoint of Pavlov's theory and present problems. Stomatologija, Moskva no.2:3-10
1951. (CLML 20:11)

1. Abbreviated text of report presented to the All-Union Conference of Stomatologists 27-30 September 1950.

YENTIN, D. A.

Treatment and prevention of amphodontosis according to the
neurogenous theory of its pathogenesis. Stomatologija, Moskva
no.3:3-12 1951. (CMLL 21:1)

1. Honored Worker in Science.

1. YENTIN, D. A.

2. USSR (600)

4. Teeth-Diseases

7. New aspect in pathogenesis and therapy of pulpitis; one-stage therapy with
preservation of the pulp. Stomatologia no. 4, 1952.

Stomatologija

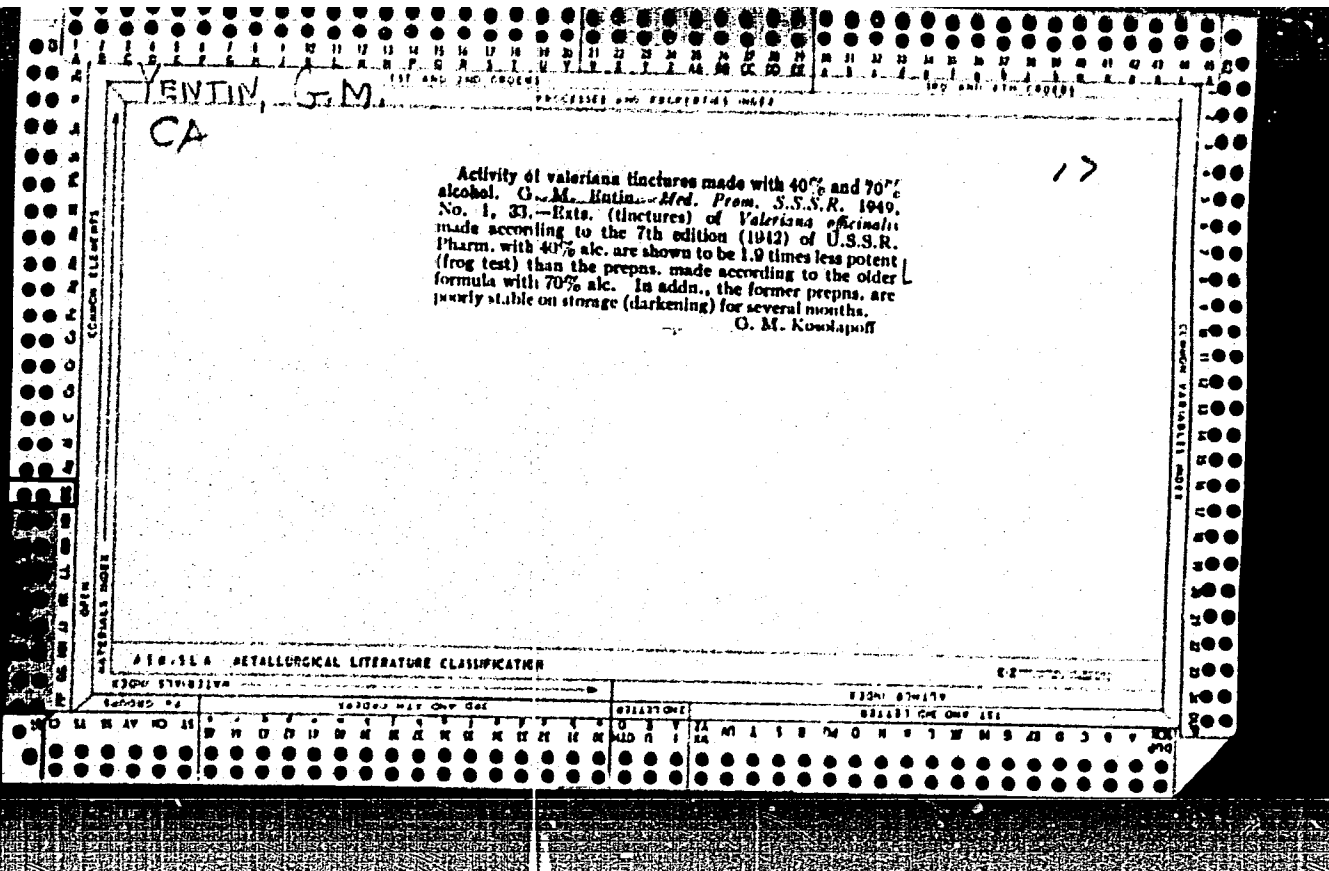
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

ENTIN, D. A.

"The Ideological Controversy in Stomatology," Prof. D. A. Entin, Hon Worker of
Science, Stomatologiya No 3, pp 3-11, 1953

Caries is due to a pathological reflex: as long as normal cortico-dental relationships are maintained, caries cannot occur. Experimentally, damage to dentine and to the enamel can be produced by changing the direction of the electroosmotic current from the centrifugal to the centripetal, but this damage is not caries. Stomatologiya publishes many articles in which the unscientific ("localistic") views are expressed that caries is due to retention of food particles, i.e., purely local bacterial and chemical action, and that it can be prevented by fluoridation of the enamel. It is no accident that increased emphasis on localism in the USA has coincided with the penetration of knowledge in regard to the beneficial results achieved under the Soviet system of public health protection.

254T29

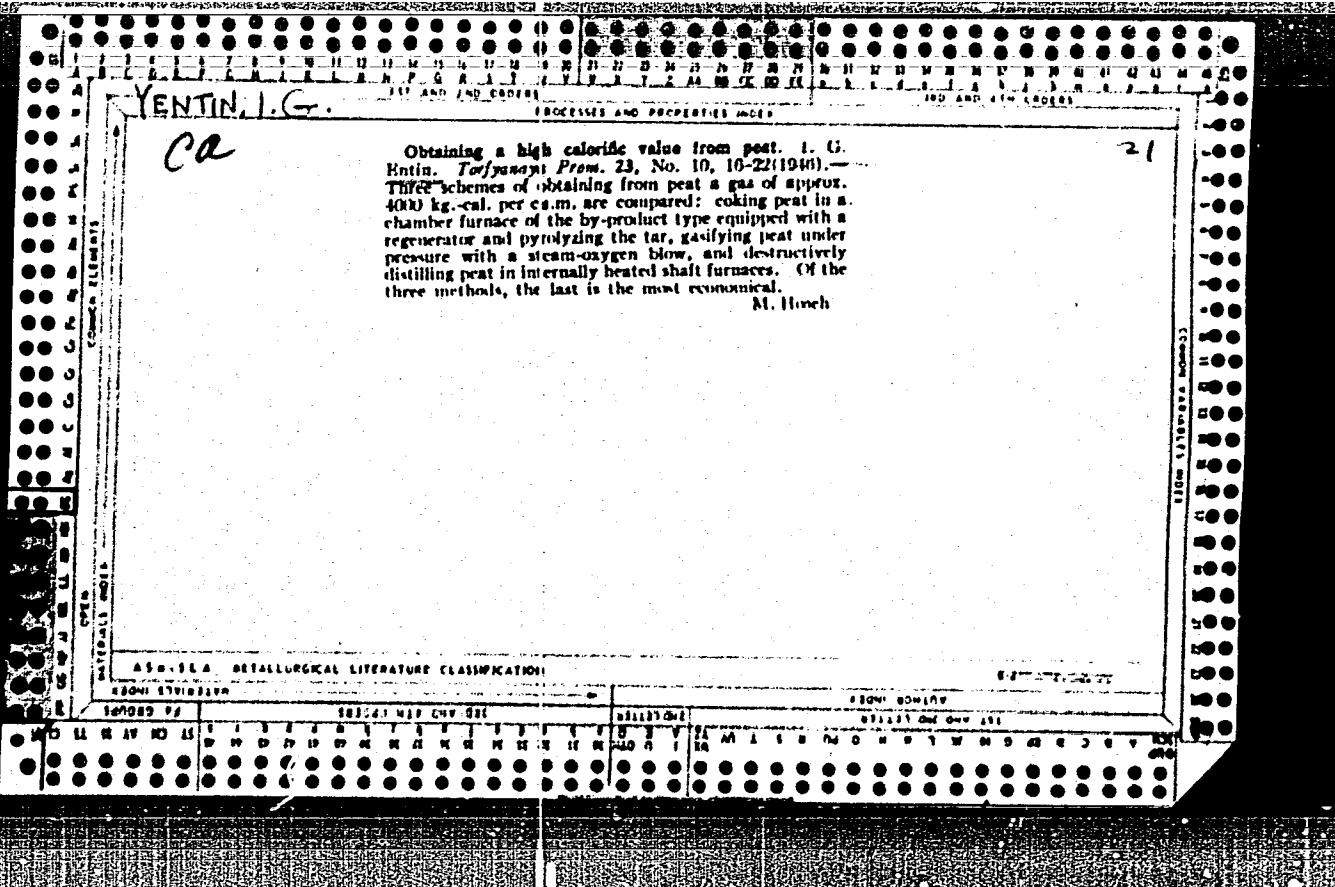


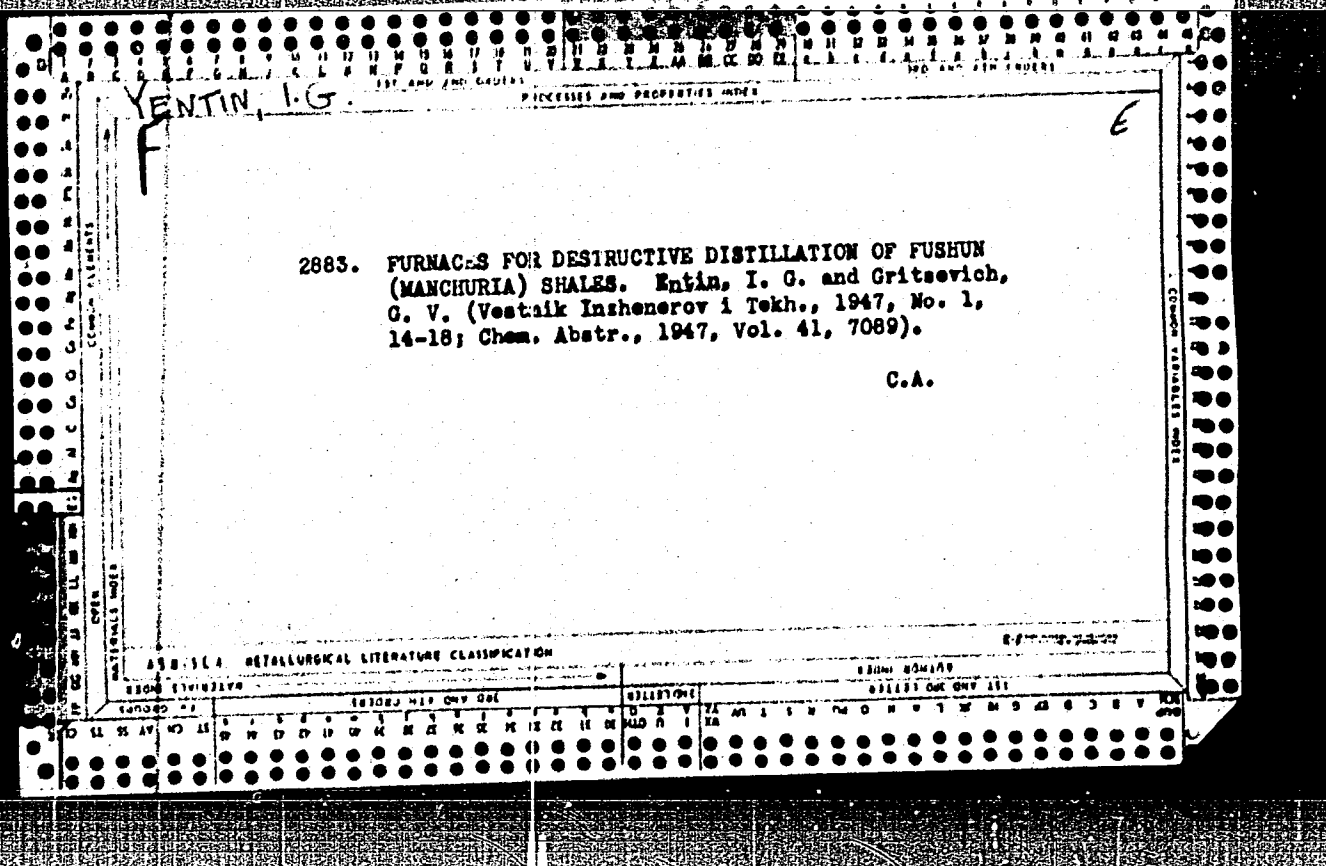
YENTIM, I. A.

Waste Heat

Utilization of waste heat produced by rural steam-powered electric plants. Dokl. Ak. sel'khoz. 17 No. 7 1952.

Monthly List of Russian Accessions, Library of Congress, October, 1952. Unclassified.





YENTIN, I.I.

YENTIN, I.I.; SINYACINA, V.I.; YMLISEYEV, S.V., kandidat tekhnicheskikh
nauk, redaktor.

[High-accuracy surveyor's NB level] Vysokotochnyi niveler NB.
Moskva, Izd-vo geodesicheskoi i kartograficheskoi lit-ry, 1953.

118 p.

(MLRA 7:8)

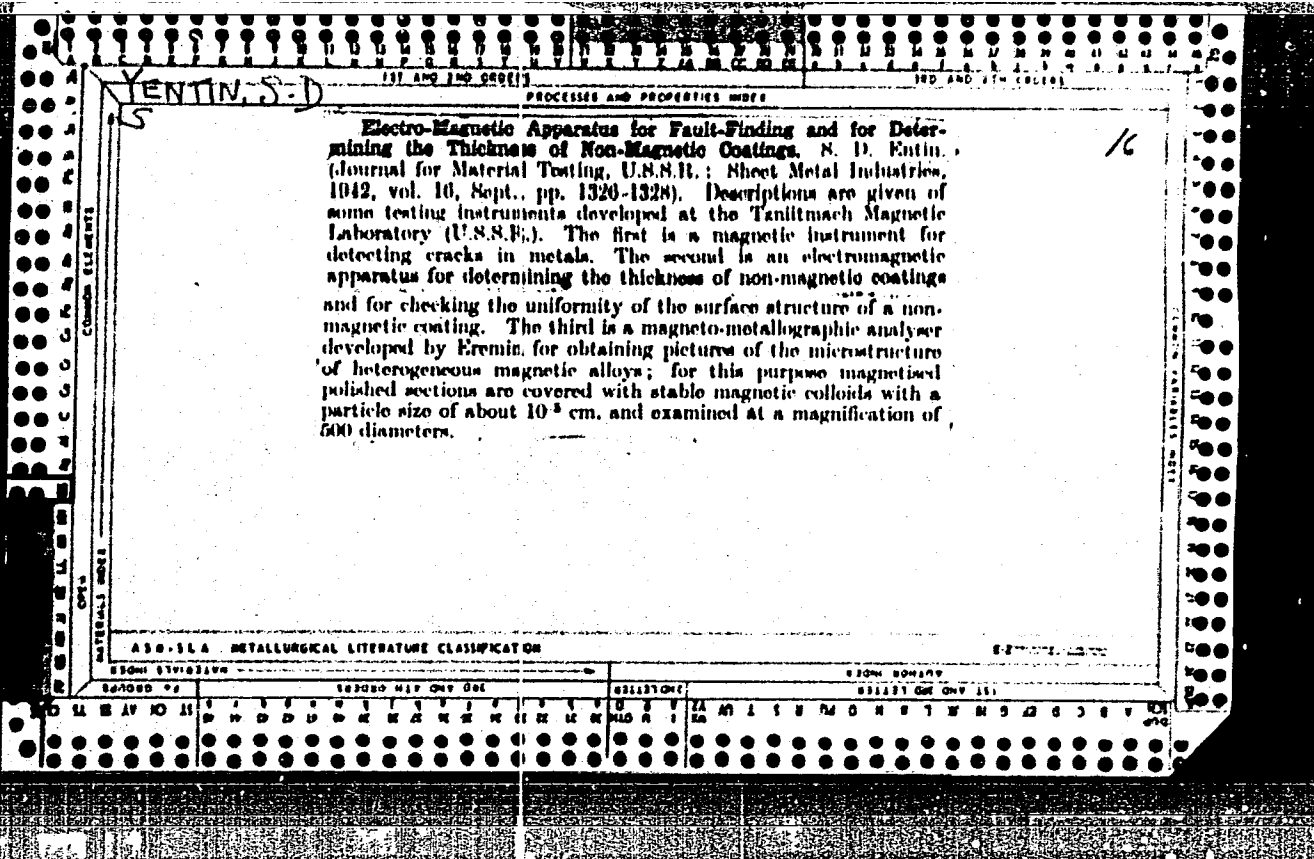
(Surveying--Instruments)

YENTIN, I. S.

Waste Heat

Utilization of waste heat produced by rural steam-powered electric plants. Dokl.
Ak. sel'khoz. 17 No. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED .



VENTIN, S.D.
PHASE I

TREASURY DEPARTMENT LIBRARY GRAPHICAL REPORT AID 342 - I

Call No.: TNS 2.72

BOOK

Author: VENTIN, S.D. and PROSVIRIN, V.I.

Full Title: ISOTHERMAL TRANSFORMATION OF AUSTENITE TO MARTENSITE

Transliterated Title: Izoternicheskoye perevrascheniye austenita
v martenit

Publishing Data

Originating Agency: All-Union Scientific Engineering and Technical
Society of Machine Builders. Urals Branch

Publishing House: State Scientific and Technical Publishing House
of Machine Building Literature ("Mashgiz")

Date: 1950

No. of pp.: 15 No. of copies: 3,000

Text Data

This is an article from the book: VSESTIYENOYE NAUCHNOYE INZHENERNO-
TEKHNICHESKOYE OBSOZHENIYE MASHINOSTROITEL'YE. URAL'SKOYE OTDeleniYE,
THERMAL TREATMENT OF METALS - Symposium of Conference (Tekhnicheskaya
obrabotka metallov, materialy konferentsii) (p. 96-110), see AID 233-II

Coverage: the material on mechanism of transformation of overcooled
austenite in steel at the present time serves as guidance
in the technology of heat treatments of different steel pro-
ducts. The author presents the results of his study of this
subject, initiated by Entaynberg and Kurdyumov. In scope,
this study relates to the following problems: Products of

Izotermicheskoye prevrashcheniye austenita v martensit AID 342 - I

the isothermal transformation of austenite to martensite below the point M_s ; stabilization of austenite based on analysis of concentration of atoms and variation of statistical distribution with temperature and isothermal exposure; variation of mechanical properties with the temperature and isothermal exposure; variation of mechanical properties with the temperature, time of exposure, and resilience; and the problems of variation of general conditions of transformation of austenite to martensite. 12 charts, 1 table.

Purpose: For scientific workers

Facilities: None

No. of Russian and Slavic References: 9 Russian (1941-1960)

Available: Library of Congress.

2/2